

09/936, 117

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L84	73	<pre> (((((210/321.78,321. 79,321.8,321.81,321.8 7,321.88,321.89,321.9 ,484,487,497.01,499,5 00.23,507,508,660,679).CCLS.) and (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$3 conductivity) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven))) and ((hollow tubular tube cylindrical cylinder hose conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 </pre>	USPA T; US-P GPUB	2004/10/31 20:40			0

09/936, 117

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors	
2	BRS	L85	101	(((((429/27,31,32,40-44,140,164) or (502/101)).CCLS.) and (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$3 conductivity) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((hollow tubular tube cylindrical cylinder hose conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh	USPA T; US-P GPUB	2004/10/3 1 20:40				0
3	BRS	L86	174	84 85	USPA T; US-P GPUB	2004/10/3 1 20:40			0	
4	BRS	L87	11	86 and @PD>20040415	USPA T; US-P GPUB	2004/10/3 1 20:41			0	